S E C R E T 132041Z

OUT52456 25X1

CJS

- 1. CAMERA B 7 WAS USED IN MISSION 3791 FLOWN ON 11 DECEMBER 7
 - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD AND IN A FEW INSTANCES VERY GOOD.
- B. 9R SIDE: A PLUS DENSITY EMULSION SCRATCH 0.2" FROM
 AND PARALLEL TO THE INBOARD EDGE IS PRESENT ON FRAMES 847 TO 931.

 FRAME 631 CONTAINS A MANUFACTURER'S SPLICE WHILE HEAT SPLICES WITHGrace (Folio)
 ASSOCIATED WRINKLES APPEAR ON FRAMES 649 AND 1314. NUMEROUS EMULSION
 GOUGES APPEAR ON FRAME 665. FOREIGN MATTER WAS NOTED ON FRAME 46.
- C. 9L SIDE: OUTBOARD EDGE STATIC AND INBOARD EDGE FOG ARE
 PRESENT THROUGHOUT THE ENTIRE MISSION. POSITION INDICATOR LIGHTS
 WORK ERRATICALLY INTERMITTENTLY FROM HEAD TO TAIL. A COMET
 SHAPED MINUS DENSITY SPOT OCCURS ON FRAME 228. FRAME 132 CONTAINS
 A TAPE REPAIRED TEAR. A MANUFACTURER'S SPLICE IN FRAME 325 IS
 THE CAUSE OF A MINUS DENSITY STREAK Ø.1" FROM THE INBOARD EDGE
 ON FRAME 322 TO 324.
- D. BOTH SIDES: MINOR PROCESSING STREAKS ARE PRESENT FROM HEAD TO TAIL. THE METERING IS SLIGHTLY ERRATIC. THERE ARE 2104
 TITLED FRAMES ON EACH SIDE OF THE MISSION.
 - E. THERE WERE NO MAJOR PROCESSING ANOMALIES IN THIS MISSION.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WERE GOOD.

Declassification Review by NGA/DoD



- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 20 PERCENT OF THIS MISSION.
- 4. NOTE: MISSION 3787, FLIGHT DATE 4 DECEMBER 1963, WAS INADVERTENTLY DESIGNATED MISSION 3784 IN THE EVALUATION REPORT.

 RECIPIENTS OF SUBJECT REPORT ARE REQUESTED TO CORRECT THEIR COPIES TO READ MISSION 3787.

SECRET

END OF MESSAGE